

EQUIPMENT TEST LIST
L60A, L120A LMX-2
ANALOG MULTIPLEX TERMINAL EQUIPMENT

CONTENTS	PAGE	1. GENERAL
1. GENERAL	1	1.01 This practice provides an index and information access system to locate the standard tests applicable to equipment listed in the preceding table of contents. Test classification and frequency of periodic routine are also provided.
7.1 TRANSMITTING CKTS	2	
7.2 RECEIVING CKTS	2	
7.3 4-KHZ PRIMARY FREQ SUPPLY	2	1.02 This Equipment Test List (ETL) is reissued to incorporate changes which are indicated by an arrow to the left of each line which has been changed.
7.4 4-KHZ HARMONIC GENERATOR	2	
7.5 CHANNEL CARRIER DISTRIBUTION	2	1.03 Comments on this practice should be made by following the instructions in AT&T Practice 000-010-015.
7.6 GROUP CARRIER SUPPLY	2	
7.7 SUPERGROUP CARRIER SUPPLY	2	1.04 Routine test information is arranged in the following order from left to right: Practice number, issue/addendum, test letter or paragraph number, test title, test class, frequency, and the last space is for a locally assigned job number.
7.8 64-KHZ PILOT SUPPLY	3	
7.9 92-KHZ PILOT SUPPLY	3	
7.10 TERMINAL CIRCUITS	3	1.05 Practice 010-300-011 provides Equipment Test List instructions.
7.11 GROUP MEASURING CKT	3	
7.12 SUPERGROUP MEASURING CKT	3	

7.0 L60A/L120A LMX-2

7.1 L60A/L120A LMX-2; TRANSMITTING CKTS

FOR ALL UNITS

◆	356-281-501	(2/0)	GR MOD IN-SERVICE PILOT ADJ	MW 6M	-----
◆	356-281-502	(3/0)	GR MOD IN-SERVICE GAIN ADJ	MW 6M	-----
◆	356-282-501	(3/0)	SG MOD IN-SERVICE LOSS ADJ	MW 6M	-----
	356-292-501	(3/0)	104.08-KHZ PILOT SUP STBLZR ALM VOLTAGE & OUTPUT	MW 6M	-----

TROUBLE TESTS

◆	356-281-503	(2/0)	GR MOD OUT-OF-SVC GAIN ADJ	TT	-----
◆	356-282-502	(2/0)	SG MOD LOSS TESTS	TT	-----

7.2 L60A/L120A LMX-2; RECEIVING CKTS

FOR ALL UNITS

◆	356-284-501	(2/0)	GR DEMOD IN-SERVICE GAIN	MW 6M	-----
	356-294-501	(3/0)	GR MEAS CKT CALIBRATION	MW 6M	-----
◆	365-283-501	(4/0)	SG DEMOD IN-SERVICE LOSS	MW 6M	-----
	365-295-501	(3/0)	SG MEAS CKT CALIBRATION	MW 6M	-----

TROUBLE TESTS

◆	356-283-502	(3/0)	SG DEMOD OUT-OF-SERVICE TEST	TT	-----
◆	356-284-502	(3/0)	GR DEMOD OUT-OF-SERVICE TEST	TT	-----

7.3 L60A/L120A LMX-2; 4-KHZ PRIMARY FREQ SUPPLY

TROUBLE TESTS

	356-285-501	(3/0)	OUTPUT POWER WITH 64-KHZ SYNC	TT	-----
	356-285-502	(3/0)	OUTPUT POWER WITHOUT SYNC	TT	-----

◆ 7.4 L60A/L120A LMX-2; 4-KHZ HARMONIC GENERATOR

FOR ALL UNITS

	356-286-501	(1/0)	OUTPUT POWER	MW 6M	-----
--	-------------	-------	--------------	-------	-------

7.5 L60A/L120A LMX-2; CHANNEL CARRIER DISTRIBUTION

FOR ALL UNITS

	356-287-501	(1/0)	DISTRIBUTION BUS POWER	MW 6M	-----
--	-------------	-------	------------------------	-------	-------

TROUBLE TESTS

	356-287-500	(1/0)	CARRIER & PILOT SUPPLY TESTS	TT	-----
--	-------------	-------	------------------------------	----	-------

7.6 L60A/L120A LMX-2; GROUP CARRIER SUPPLY

FOR ALL UNITS

	356-288-501	(1/0)	12-KHZ AMPLIFIER OUTPUT	MW 6M	-----
	356-288-502	(1/0)	DISTRIBUTION CIRCUIT OUTPUT	MW 6M	-----

7.7 L60A/L120A LMX-2; SUPERGROUP CARRIER SUPPLY

FOR ALL UNITS

	356-289-501	(2/0)	CARRIER DRIVE AMPLIFIER OUTPUT	MW 6M	-----
--	-------------	-------	--------------------------------	-------	-------

TROUBLE TESTS

	356-289-502	(2/0)	DISTRIBUTION OUTPUT AT CARRIER TEST PANEL	TT	-----
--	-------------	-------	---	----	-------

	356-289-503 (1/0)	DISTRIBUTION OUTPUT AT DISTRIBUTION BUS	TT	-----
7.8	L60A/L120A LMX-2; 64-KHZ PILOT SUPPLY			
	FOR ALL UNITS			
	356-290-501 (2/0)	STABILIZER ALARM VOLTAGE & OUTPUT	MW 6M	-----
7.9	L60A/L120A LMX-2; 92-KHZ PILOT SUPPLY			
	TROUBLE TESTS			
	356-291-501 (2/0)	STABILIZER ALARM VOLTAGE & OUTPUT	TT	-----
7.10	L60A/L120A LMX-2; TERMINAL CIRCUITS			
	TROUBLE TESTS			
	356-293-501 (2/0)	TRUNK LOSS MEASUREMENTS	TT	-----
	356-293-502 (2/0)	HYBRID TESTS	TT	-----
♦	7.11 L60A/L120A LMX-2; GROUP MEASURING CKT			
	FOR ALL UNITS			
♦	356-294-502 (4/0)	AMPLIFIER GAIN & METER CAL	MW 6M	-----
7.12	L60A/L120A LMX-2; SUPERGROUP MEASURING CKT			
	FOR ALL UNITS			
	356-295-502 (3/0)	AMPLIFIER GAIN & METER CAL	MW 6M	-----